01,/12

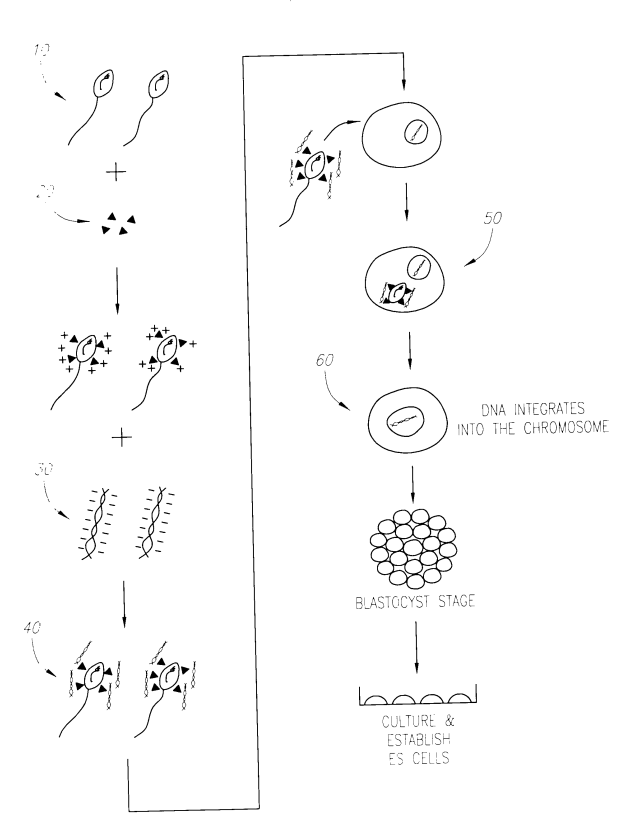


Fig.1



02,712

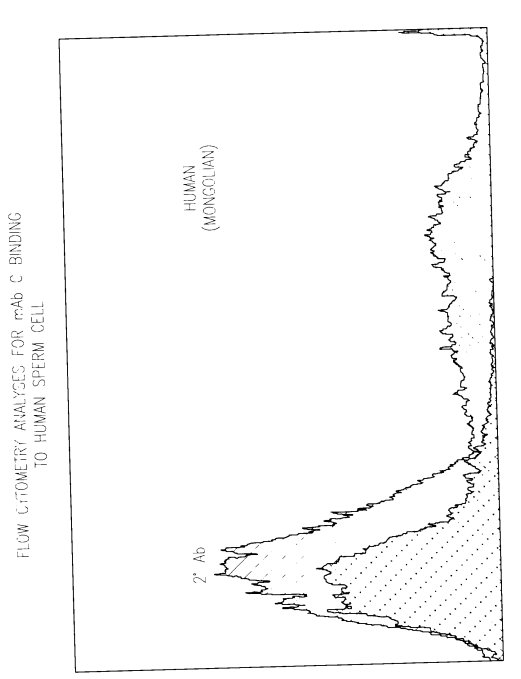
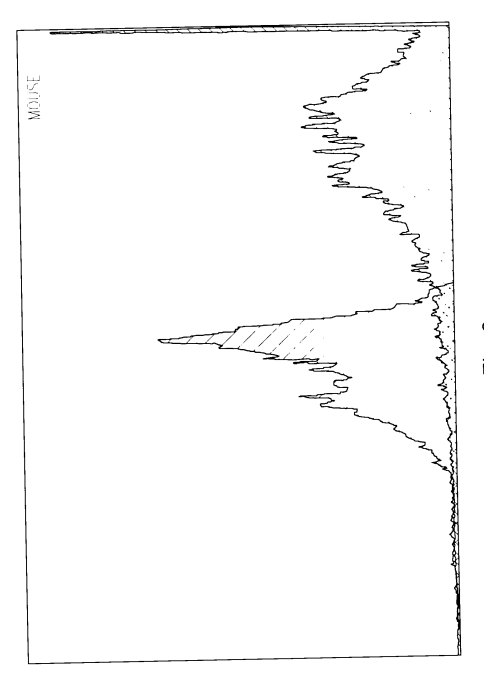


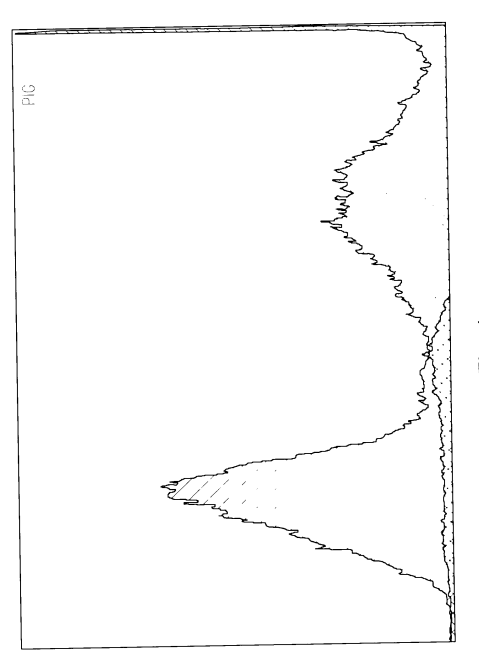
Fig. 2

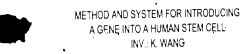
03/12



-ig. 3

04/11





DKT.: 258/193



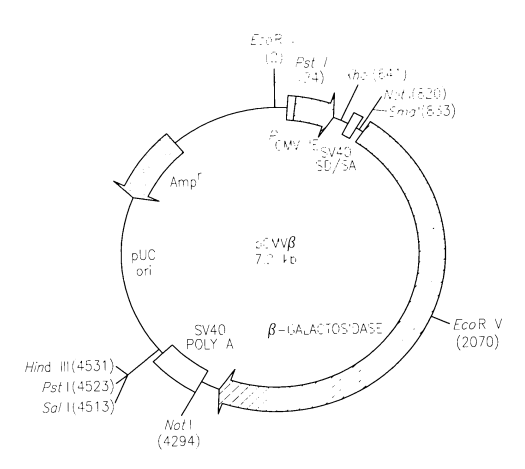


Fig. 5

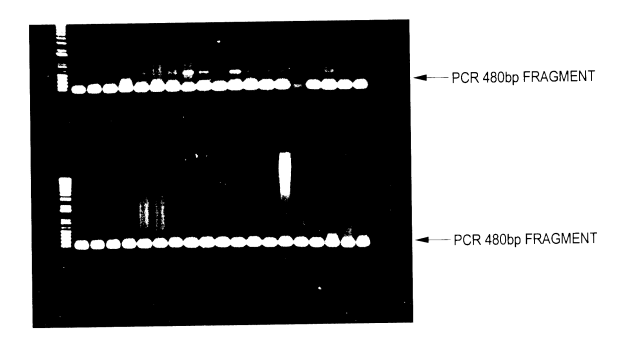


Fig. 6

## HBsAG SOUTHERN BLOT 3 DAY EXPOSURE

## 1 2 3 4 5 6 7 8 9 10 11 12 13 C1 C2 C3 C4 C5 C6 C7

Fig. 7



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08/:.-

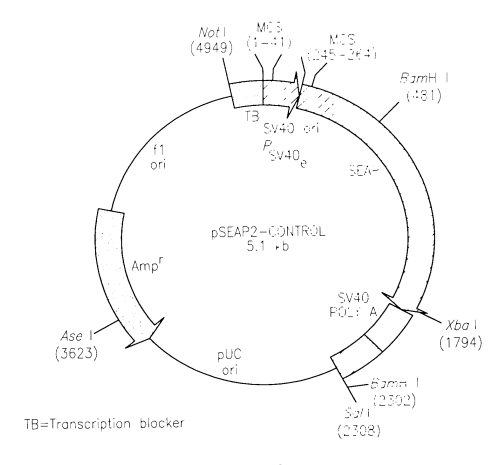
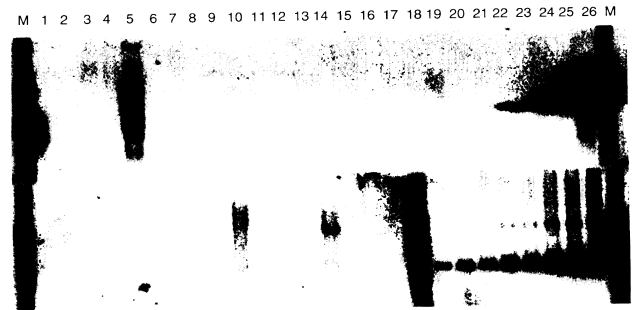


Fig. 8

Pig Tail DNA Southern Blot



M 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 M 1 2 2 4 4 8 16 32 M # of Copies of Control Plasmid

Fig. 9

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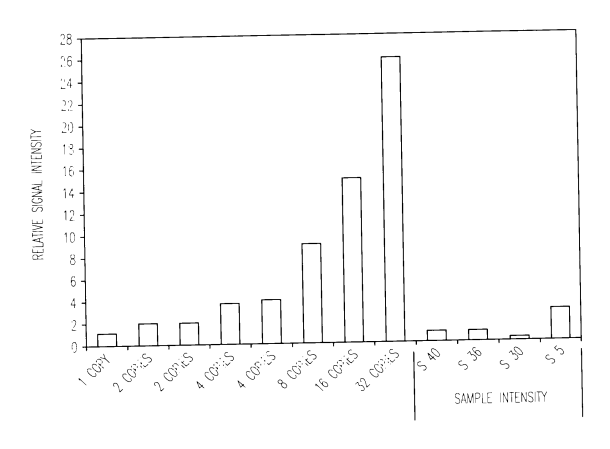


Fig. 10

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► NÖNTRANSGFNIC □ pSEAP-2 TRANSGENIC

90 - 22 40 Fig. 11 PIG NUMBER - 8 **-** 20 - 0 10<sub>e</sub> 108 103 YT.ZVETV THOU EVIALER

12/12

▲ NONTRANSGENIC
□ pSEAP-2 TRANSGENIC

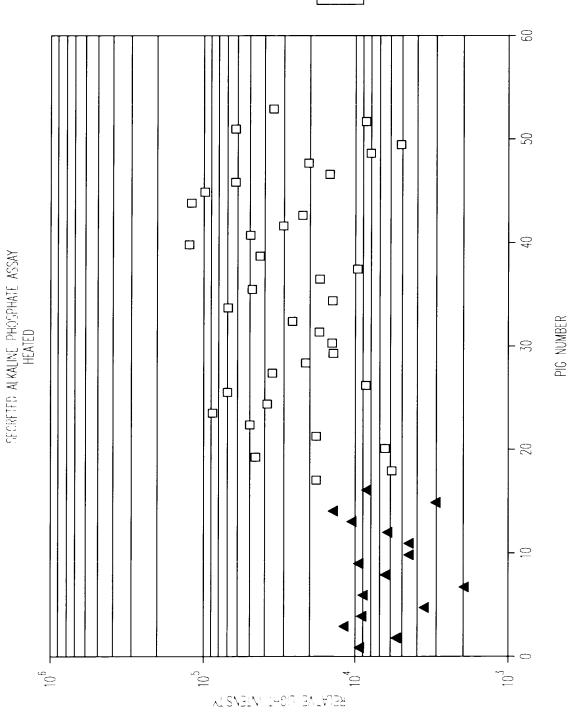


Fig. 12